CLAIMS

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- 1. Magnetic enrichment method, wherein the desired biological component is collected from the solution by means of a magnet, which component is thereafter enriched in a liquid,
- 5 characterized in
 - that by means of the micro particles attached to the magnet or attached by means of at least one magnet at least one biological component is collected in a closed reactor vessel,
 - and that at least one biological component is enriched in such a manner that the desired component is released to the solution.
 - 2. Reactor unit for micro particles, characterized in that the reactor unit is a closed vessel, wherein the prevailing conditions are controllable.
- 3. Magnet unit, characterized in that the shape and the location of the magnet unit in the reactor unit are adjusted in a preferable manner to collect the desired biological component.